Status: DocID_14900 Source: Dept. of Ecology. NW Reg. ofc: water wells LocalID#1 QC (F SCAL) SCAL (TSR 1/4,1/4) Local ID#2
Source: Dept. of Ecology. NW Reg. ofc: water wells LocalID#1 20 (F SCAL) SCAL (TSR 1/4,1/4)
Source: Dept. of Ecology. NW Reg. ofc: water wells LocalID#1 20 (TSR 1/4,1/4)
Source: Dept. of Ecology. NW Reg. ofc: water wells LocalID#1 20 (TSR 1/4,1/4)
Local ID#2
LOUGH IL/IIL
. (Unique Well ID)
Site Address 14020 184 ME NE
Date Copied 7/8/05 By See
☐ Title page with the following information: ○ Company (Author) name
Report date
Project NameCompany's job number
Site address
☐ Executive Summary / Introduction of the report ☐ Table of contents
☐ Project Location Map / Vicinity Map
☐ Site / Exploration Plans, Boring Location Plans
□ Cross-sections / Subsurface profiles□ Exploration Logs
☐ Monitoring Well Logs
☐ Cone Penetrometer Logs ☐ Groundwater Elevation Tables / Data
Gloundwater Elevation Tables / Data
□ Includes data from Previous Reports
□ No new data /data review
□ Missing Data /Illegible Data
Explanation
Comments:
ArcView Layers GW
Checked LL Checked LL Chkd

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

14900	26/06-19 F
App	dication No.

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF WASHING	GTON	Permit No			
(1) OWNER: Name KELLY,	TERRY Address	B				
(2) LOCATION OF WELL: County	1 -		SE WWWs	ес19 т. <i>.2</i>	Ln., R.	Ь. Б. w.м.
Bearing and distance from section or subdivision	corner					
(3) PROPOSED USE: Domestic M Inc		WELL LO				
	st Well [Other Formati	on: Describe	e by color, character, quifers and the kind of with at least one en	size of materia and nature of i	i and stru the materi	cture, and al in each tornation
(4) TYPE OF WORK: Owner's number	of well	penetratea,	MATERIAL	iry jor each c	FROM	TO
· · · · · · · · · · · · · · · · · · ·	d: Dug 🗆 Bored 🗆 🖁	2 H SI	SANDY L	DAM	C	1
Deepened Reconditioned	CHOIG AND DULAGE DI	RA	Time		1	10
	1 6	REY	TILL	c 6-11	<i>10 55</i>	405
	well inches B	8 <u>W 31</u>	VERY FIL	C GVL	ا۔. دد ا	1.90
And the second s		514	TY SHNP		105	240
(6) CONSTRUCTION DETAILS:	2 253	REY	FINE SAN	0	240	255
Casing installed: Diam. from						·
Threaded	ft. to				 -	
Perforations: Yes No 54						
SIZE of perforations	in. by in.				 	
perforations from	ft. to				 	
perforations from	ft. to ft.				-	
			No. 1			
Screens: Yes R No D COOK						
Diam. 6. Slot size # 006 from	Model No			~77	 	
Diam. Slot size from			1.1.5.	_ 	 	
			-1001 11 in 1000			† <i>-</i>
Gravel placed from	e of gravel: ft			· · · ·	 	
Surface seal: Yes No To wh	nat depth?				<u> </u>	
Did any strata contain unusable w	ater? Yes 🗍 No 🗌 📗				 	
Type of water? Dep	th of strata				 -	1
Method of sealing strata off						
(7) PUMP: Manufacturer's Name		~				Ţ
Type:	нР					 -
(8) WATER LEVELS: Land-surface above mean se	a level				+	╅──
Static level 150	well Date	-	<u> </u>		1	
Artesian pressure						
	(Cap, vaive, etc.)					1
(a) AFFIT TENTO: lowered perom	mount water level is work	started	19	Completed. V.	14 X 15	19.7.2
Was a pump test made? Yes No No If yes, I	L		LER'S STATEM			
Yield: gal./min. with ft. dra	" " TI	nis well w	as drilled under my	jurisdiction	and this	report
	true	to the best	of my knowledge	and belief.		
Recovery data (time taken as zero when pum measured from well top to water level)	p turned off: (water level	_ A.	1716 Ex1	DOILLI	N6	
Time Water Level Time Water Leve	l Time Water Level NAM	£	(Person, firm, or corp	oration)	(Type or	print)
	Addr	ess	7802-924	IE B	07H&L	
	Audi		001	,		
Date of test	Sigr	red]	1. Carle	w		
Batter test 10 f gal/min, with 20ft. di	rawdown afterhrs.	-		ell Driller)	. 2- 2	_
Artesian flow g.p.m. Da Temperature of water Was a chemical as	nalysis made? Yes 🗆 No 🗀 Licer	se No. O.	008	. Date プレ	¥.E	, 19.
ACTIVE COURT OF THE COURT OF TH	• 1		•			